			•			
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	28	(bandwidth resource channel) and MAC and (counter timer) with guarantee	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/09/23 17:12
S2	.7	(bandwidth resource channel) and MAC and (counter timer) with guarantee and stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/22 13:09
S3	0	(bandwidth resource channel) with allocat\$3 and MAC and (counter timer) with guarantee with bandwidth and stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 13:10
S4	428	(bandwidth resource channel) with allocat\$3 and MAC and guarantee with bandwidth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 14:31
S5	214	(bandwidth resource channel) with allocat\$3 and MAC and guarantee with bandwidth and counter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2005/09/22 14:38
S6	1	(bandwidth resource channel) with allocat\$3 and MAC and guarantee with bandwidth and guarantee with counter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 14:31
S7	23	(bandwidth resource channel) with allocat\$3 and CMTS and MAC and guarantee with bandwidth and counter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 16:15
S8	2	(bandwidth resource channel) with (allocat\$3 assig\$5) and (CMTS (network near3 station)) and MAC and (guarant\$3 predeter\$5) with bandwidth and guarant\$3 with counter and stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 17:36

S9	26	(bandwidth resource channel) with (allocat\$3 assig\$5) and MAC and (guarant\$3 predeter\$5) with bandwidth and guarant\$3 with counter and stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 17:48
S10	0	(bandwidth resource channel) with (allocat\$3 assig\$5) and MAC and (guarant\$2 predeter\$5) with bandwidth and guarant\$2 with counter and stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/22 17:49
S11	26	(bandwidth resource channel) with (allocat\$3 assig\$5) and MAC and (guarant\$3 predeter\$5) with bandwidth and guarant\$3 with counter and stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/22 17:49
S12	11	(bandwidth resource channel) with allocat\$3 and MAC and (counter timer) with guarantee	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:27
S13	700	(bandwidth resource channel) with allocat\$3 and MAC and (counter timer) and guarantee and increment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:28
S14		(bandwidth resource channel) with allocat\$3 and MAC and (counter timer) and guarantee with increment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:28
S15	16	(bandwidth resource channel) with allocat\$3 and MAC and (counter timer) and guarantee same increment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 14:19
S16	409	(bandwidth resource channel) with allocat\$3 and MAC and (counter timer) and guarantee and increment and stack	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 14:20

S17	0	(bandwidth resource channel) with allocat\$3 and MAC and (counter timer) and guarantee and increment and stack with guarantee	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 14:20
S18	29	(bandwidth resource channel) with allocat\$3 and MAC and (counter timer) and guarantee and increment and stack same guarantee	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 15:55
S19	18	(bandwidth resource channel) with allocat\$3 and (counter timer) and increment and stack and pointer and (WFQ weight adj fair adj queue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/09/26 15:51
S20	262019	"370"/("395.21" "395.4" "395.41" "395.42" "395.43").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/09/26 15:52
S21	24	S20 and (bandwidth resource channel) with allocat\$3 and MAC and (counter timer) and guarantee and increment and stack same guarantee	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 17:06
S22	266	S20 and (bandwidth resource channel) with allocat\$3 and MAC and (counter timer) and guarantee and increment and stack and guarantee	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/09/26 17:35
S23	388	(bandwidth resource capacity) with (allocat\$3 assign\$3) and MAC and (counter timer credit\$1 permit\$1) and guarantee and increment and stack and guarantee and (load characteristic condition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 17:38
S24	381	(bandwidth resource capacity) with (allocat\$3 assign\$3) and MAC and (counter timer credit\$1 permit\$1) and guarantee and increment and stack and guarantee and (load characteristic condition) and (threshold maximum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 17:40

S25	. 381	(bandwidth resource capacity) with (allocat\$3 assign\$3) and MAC and (counter timer credit\$1 permit\$1) and guarantee and increment and stack and guarantee and (load characteristic condition) and (threshold maximum) and stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 17:41
S26	366	(bandwidth resource capacity) with (allocat\$3 assign\$3) and MAC and (counter timer credit\$1 permit\$1) and guarantee and increment and stack and guarantee and (load characteristic condition) and (threshold maximum) and stack\$3 and updat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 17:42
S27	313	(bandwidth resource capacity) with (allocat\$3 assign\$3) and MAC and (counter timer credit\$1 permit\$1) and guarantee and increment and stack and guarantee and (load characteristic condition) and (threshold maximum) and stack\$3 and updat\$3 and add	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 17:48
S28	48	(bandwidth resource capacity) with (allocat\$3 assign\$3) same MAC and (counter timer credit\$1 permit\$1) and guarantee and increment and stack and guarantee and (load characteristic condition) and (threshold maximum) and stack\$3 and updat\$3 and add	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:48
S29	27	(bandwidth resource capacity) with (allocat\$3 assign\$3) same MAC and (counter) and guarantee and increment and stack and guarantee and (load characteristic condition) and (threshold maximum) and stack\$3 and updat\$3 and add	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:58
S30	505	(bandwidth resource capacity) with (allocat\$3 assign\$3) and (counter) and increment and stack and guarantee and (load characteristic condition) and (threshold maximum) and stack\$3 and updat\$3 and add	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2005/09/27 13:01
S31	82588	(bandwidth resource capacity).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:02

S32	15	S30 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/09/27 13:02
S33	66113	(bandwidth resource capacity).ti.	IBM_TDB US-PGPUB;	OR	ON	2005/09/27 13:08
	·	and (@ad<"20011226" or @prad<"20001228" or @rlad<"20001228")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S34	14	S33 and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:04
S35	92	((bandwidth) with allocat\$3).ti. and counter and(@ad<"20011226" or @prad<"20001228" or @rlad<"20001228")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:12
S36	2	.((bandwidth) with allocat\$3).ti. and counter with priority and threshold and(@ad<"20011226" or @prad<"20001228" or @rlad<"20001228")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/27 15:15
S37	12	((bandwidth) with allocat\$3).ab. and counter with priority and threshold and(@ad<"20011226" or @prad<"20001228" or @rlad<"20001228")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 18:12
S38	35	((bandwidth) with allocat\$3) and counter with priority and threshold and MAC and increment and stack\$3 and updat\$3 and extract\$3 and(@ad<"20011226" or @prad<"20001228" or @rlad<"20001228")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 18:31
S39	137	((bandwidth) with allocat\$3) and counter and threshold and MAC and increment and stack\$3 and updat\$3 and extract\$3 and(@ad<"20011226" or @prad<"20001228" or @rlad<"20001228")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 18:31

S40	53	((bandwidth) with allocat\$3) and counter and threshold and MAC and increment and stack\$3 and updat\$3 and extract\$3 and characterised and (@ad<"20011226" or @prad<"20001228" or @rlad<"20001228")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 15:42
S41	30	S40 not S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 18:32
S42	1	"6002667".pn. and bandwidth and allocat\$3 and counter	USPAT	OR	OFF	2005/09/28 14:04
S43	1420	((bandwidth) with allocat\$3) and counter and threshold and (@ad<"20011226" or @prad<"20001228" or @rlad<"20001228")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/09/28 15:42